- 2. (Four Times Amended) A method of processing signals at a receiver station based on at least one information transmission, the method comprising the steps of:
- (a) receiving information content and a first control signal in said at least one information transmission, said information content describing at least one of a product and a service;
- (b) generating a benefit datum in response to said first control signal by processing subscriber specific data;
- (c) delivering said information content and said benefit datum at an output device at said receiver station, wherein said information content and said benefit datum explain a benefit of acquiring said product or service specific to said subscriber;
  - (d) receiving a subscriber input after said step of delivering; and
  - (e) controlling said receiver station based on said subscriber input.
- 3. (Twice Amended) The method of claim 2, further comprising the step of storing said subscriber specific data at a computer at said receiver station.
- 4. (Twice Amended) The method of claim 2 wherein said subscriber input modifies said subscriber specific data.
- 5. (Three Times Amended) A method of communicating recommendations to a subscriber, said method comprising the steps of:
  - (1) storing subscriber specific data of said subscriber at a subscriber station;
- (2) receiving at said subscriber station at least one first instruct signal which is effective to—cause said subscriber station to present a first subscriber specific recommendation to said subscriber based on said stored subscriber specific data;
- (3) receiving subscriber input at said subscriber station responsive to said first subscriber specific recommendation; and



- 18. (Three Times Amended) A method of processing signals at a receiver station based on one of at least one broadcast transmission and at least one cablecast transmission, the method comprising the steps of:
- (a) receiving at said receiver station a first control signal and at least one of video and audio in said at least one transmission;
- (b) generating information by processing data at said receiver station in response to said first control signal;
- (c) delivering said at least one of video and audio at an output device at said receiver station;
  - (d) receiving a subscriber response to said delivered at least one of video and audio;
- (e) completing a second control signal based on said received subscriber response and said generated information; and
  - (f) controlling said receiver station in accordance with said second control signal.
- 19. (Twice Amended) The method of claim 5, wherein said instruct signal is received from a first transmitter, and said subscriber specific recommendation is further based on information specific to said first transmitter.
- 20. (Twice Amended) The method of claim 19, wherein said first transmitter receives at least a portion of said instruct signal from a second transmitter, and said subscriber specific recommendation is further based on information specific to said second transmitter.
- 21. (Amended) A method of delivering a receiver specific output at a video receiver station to explain a benefit of an offer made to a specific user through said video receiver station including: